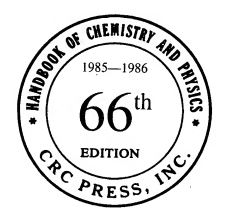
CRC Handbook of Chemistry and Physics

A Ready-Reference Book of Chemical and Physical Data



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In collaboration with a large number of professional chemists and physicists whose assistance is acknowledged in the list of general collaborators and in connection with the particular tables or sections involved.



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INDEX OF REFRACTION

Indices of refraction for elements, inorganic, metal-organic and organic compounds and minerals will be found in the tables of physical constants for the various classes of substances in the section Properties and Physical Constants.

Values for compounds not there listed and data subsequently collected are given below. Indices not otherwise indicated are for sodium light, $\lambda = 589.3$ m μ . Other wave lengths are indicated by the value in millimicrons or symbol in parentheses which follows the index. Wave lengths are indicated as follows: He, $\lambda = 587.6$ m μ ; Li, $\lambda = 670.8$ m μ ; Hg, $\lambda = 579.1$ m μ ; A, $\lambda = 759.4$ m μ ; C, $\lambda = 656.3$ m μ ; D, $\lambda = 589.3$ m μ ; F, $\lambda = 486.1$ m μ .

Temperatures are understood to be 20°C for liquids, or ordinary room temperatures in the case of solids. Other temperatures as superior figures with the index.

Indices for the elements and inorganic compounds will be understood to be for the solid form except as indicated by the abbreviation liq.

See also under Physical Constants of Inorganic Compounds and index of Refraction of Gases.

Elements

Name	Formula	Index	Name	Formula	Index
Bromine (liq.)	Br ₂	1.661,	Oxygen (liq.)	O2	1.221-131
Cadmium (liq.)	Cd	0.82 (579 m _µ)	Phosphorous (yel.) (sol.)		2.144223
(sol.)		1.13	Selenium	Ses	3.00, 4.04
Chlorine (lig.)	Cl2	1.385	(amor.) (sol.)		2.92
(gas)	U.7	1.00768	Sodium (liq.)	Na	0:0045
Hydrogen (liq.)	H ₂	1.10974-252.83(579	(sol.)		4.22
Hydrogen (nq.)		mμ)	Sulfur (liq.)	S ₆	1.929110
Iodine (sol.)	I ₂	3.34	(amor.) (sol.)		.1998
(gas)	-•	1.001920	(rhombic, α)		1.957, 2.0377,
Lead	Pb	2.6 (579 m _µ)			2,2454
Mercury (liq.)	Hg	1.6-1.9	Tin (liq.)	Sn	2.1
Nitrogen (liq.)	N ₂	1.2053-190		•	

Inorganic Compounds
See also under Physical Constants of Inorganic Compounds

See also under Physical Constants of Inorganic Compounds							
Name	Formula	Index	Name	Formula	Index .		
Aluminum carbide	AIC,	2.7, 2.75 (700 mµ)	potassium selenate		1.5135, 1.5195, 1.5358		
chloride	AICI, 6H,O	1.560, 1,507	rubidium sulfate		1.4859, 1.4916, 1.5014 a1.5225, y1.5227		
oxide		1.665-1.680, 1.63-1.65	selenate		1.5213, 1.5355, 1.5395		
Alums. See under appropriate			Copper ammonium selenate ammonium sulfate		1.4910, 1.5007, 1.5054		
element.	ANTI SEO CHIONIO	#1 6220 (C)	cesium sulfate		1.5048, 1.5061, 1.5153		
Ammonium antimony tartrate		β1.6229 (C) 1.5766, 1.5217	chloride (ic)	CuCl ₂ · 2H ₂ O	1.644, 1.684, 1.742		
orthoarsenate, di-H bromide		1.7108	formate	Cu(CHO ₁) ₂ 4H ₂ O	1.4133, 1.5423, 1.5571		
perchlorate		1.4818, 1.4833, 1.4881	Copper oxide (ous) (cuprite)		2.705		
chloroplatinate		1.8	potassium chloride		1.6365, 1.6148		
fluoride	NH ₄ F	ω<1.328	potassium cyanide (ous)		1.5215		
. acid		1.385, 1.390, 1.394	potassium selenate	CuSeO. K.SeO. 6H.O	1.5096, 1.5235, 1.5387		
hydrogen malate (d)	NH ₄ C ₄ H ₄ O ₄	B1.503	potassium sulfate	CuSO ₄ K ₂ SO ₄ ·6H ₂ O Cu(HCO ₂) ₂ ·2[SrHCO ₂) ₂]	1.4836, 1.4864, 1.5020 1.4995, 1.5199, 1.5801		
nitrate		1.413, 1.611(He), 1.63 1.463, 1.473, 1.510	strontium formate	8H ₂ O	1,4993, 1.5199, 1.5001		
Ammonium sulfate, acid		B1.564	sulfate (ic)	CuSO.	1,724, 1,733, 1,739		
tartrate (dl)	(NH ₄) ₂ C ₄ H ₄ O ₄ ·2H ₂ O NH ₄ CNS	1.546, 1.685, 1.692	Cyanogen	C ₂ N ₂	1.327'* (liq.)		
" uranyl acetate	NH,C,H,O, · UO,(C,H,O,),	1.4808. 1.4933	Germanium bromide, tetra-	GeBr.	1.6269		
Antimony bromide		>1.74+	Gold sodium chloride	AuNaCl. 2H2O	a1.545, y1.75 +		
iodide, tri-	SbI ₃	2.78 (Li), 2.36	Hafnium oxychłoride	HfOCI, 8H,O	1.557, 1.543		
Barium cadmium bromide	BaCdBr ₄ ·4H ₂ O	β1.702	Ice	H ₂ O	1.3049, 1.3062 (A), 1.3001,		
cadmium chloride		β1.651			1.3104 (D), 1.3133, 1.3147 (F)		
calcium propionate	BaCa ₂ (C ₃ H ₃ O ₂) ₆	1.4442	Iron ammonium chloride	Fe(NH ₄) ₂ Cl ₄	1,6439		
fluochloride	BaCl ₁ ·BaF ₁ BaF ₁	1.640, 1.633 1.475 also 1.4741	ammonium selenate	FeSeO4 (NH4), SeO4 · 6H,O	1.5201, 1.5260, 1.5356		
fluoride Barium oxide	BaC	1.980	cesium sulfate (ic)	FeCs(SO ₄) ₂ ·12H ₂ O	1.4839		
orthophosphate, di-	BaHPO.	1.617, 1.63±, 1.635	cesium sulfate (ous)	FeSO . Cs.SO . 6H2O	1.5003, 1.5035, 1.5094		
propionate		β1.5175	rubidium sulfate	FeRb(SO ₄) ₂ ·12H ₂ O	1.48234		
sulfide, mono-		2.155	sulfate (ic)	Fe ₂ (SO ₄) ₃	1.802, 1.814, 1.818		
Cadmium ammonium chloride	CdCl ₂ ·4NH ₄ Cl	1.6038, 1.6042	thallium sulfate	FeTI(SO ₄) ₂ ·12H ₄ O	1.52365		
cesium sulfate	CdSO ₄ ·Cs ₂ SO ₄ ·6H ₂ O	1,498, 1,500, 1,506	Lanthanum sulfate	La ₂ (SO ₄) ₃ 9H ₂ O	1.564, 1.569 1.8903, 1.9097, 1.9765		
fluoride	CdF ₂	1.56	Lead orthoarsenate, di-	PbHAsO ₄ Pb(NO ₃) ₂	1.782		
magnesium chloride	(CdCl ₂) ₂ ·MgCl ₂ ·12H ₂ O	1.49, 1.5331, 1.5769 2.49 (Li)	nitrate Lithium ammonium sulfate	LiNH ₄ SO ₄	β1.437 (Li)		
oxide potassium chloride	CdO CdCl ₃ ·4KCl	1.5906, 1.5907	ammonium tartrate (d)	LINH (C.H.O.) H2O	B1.567, y1.5673		
cyanide	Cd(CN) ₂ 2KCN	1.4213	ammonium tartrate (dl)	LiNH (C, H,O,) · H,O	B1.5287		
rubidium sulfate	CdSO4 Rb1SO4 6H1O	1.4798, 1.4848, 1.4948	bromide	LiBr	1.784		
Calcium aluminate	Ca, Al, O,	1.710	chloride	LiCI	1.662		
borate	Cao·B ₂ O ₃	1.540, 1.656, 1.682	dithionate	Li,S,O, · H,O	1.5487, 1.5602, 1.5788 1.644		
carbide	CaC ₁	<1.75	oxide .	Li ₂ O LiKSO ₄	1.4723, 1.4717		
copper acetate	CaCu(C,H,O,), 6H,O	1.436, 1.478 1.60, <1.95	potassium sulfate potassium tartrate	Lik(C,H,O,)·H,O	β1.5226 (red)		
cyanamide dithionate	CaCN ₂ CaS ₂ O ₄ ·4H ₂ O	1.5516, 1.5414	rubidium tartrate (a)	LiRb(C.H.O.)·H.O	B1.552		
pyrophosphate	Ca ₂ P ₂ O,	1.585, 1.60±, 1.605	sodium tartrate (dl)	LiNa(C,H,O,)·2H,O	β1.4904		
platinocvanide	CaPt(CN). 5H ₂ O	1.623, 1.644, 1.767	Magnesium ammonium selenate	MgSeO. (NH.),SeO. 6H,O	1.5070, 1.5093, 1.5169		
stromtium propionate	Ca ₂ Sr(C ₃ H ₃ O ₂) ₆	1.4871, 1.4956	ammonium sulfate	Mg(NH ₄) ₂ ·(SO ₄) ₂ ·6H ₂ O	1.4716, 1.4730, 1.4786		
sulfide (oldhamite)	CaS	2.137	ortho borate	3MgO · B _i O _i	1.6527, 1.6537, 1.6748		
sulfite	CaSO, 2H ₂ O	1.590, 1.595, 1.628	cesium sulfate	MgCs ₁ (SO ₄) ₂ ·6H ₂ O	1.4857, 1.4858, 1.4916 1.5885, 1.5970		
thiosulfate	CaS ₂ O ₃ ·6H ₂ O	1.545, 1.560, 1.605	chlorostannate fluosilicate	MgSnCl _• ·6H ₂ O MgSiF _• ·6H ₂ O	1.3439, 1.3602		
Carbon dioxide (liq.)	CO ₁	1.195 ¹⁵ β1.507	platinocyanide	MgPt(CN) 7H,O	1.5608, 1.91		
Cerium dithionate Cesium perchlorate	Ce ₂ (S ₂ O _e) ₃ ·15H ₂ O CsClO ₄	1.4752, 1.4788, 1.4804	Magnesium potassium selenate	MgK ₂ (SeO ₄) ₂ ·6H ₂ O	1.4969, 1.4991, 1.5139		
nitrate	CsNO ₃	1.55, 1.56	potassium sulfate	MgK ₂ (SO ₄) ₂ ·6H ₂ O	1.407, 1.4629, 1.4755		
selenate	Cs ₃ SeO ₄	1.5989, 1.5999, 1.6003	rubidium sulfate	MgRb ₂ (SO ₄) ₂ ·6Hi2O	1.4672, 1.4689, 1.4779		
thallium chloride	Cs,Tl,Cl,	1.784, 1.774	silicate	MgSiO,	1.651, 1,654 (calc.), 1.660		
Chromium cesium sulfate	CrCs(SO ₄) ₂ ·12H ₂ O	1.4810	sulfide	MgS	2.271 also 2.268 1.617, 1.738, 1.776		
oxide (ic)	Cr ₂ O ₃	2.5	Manganese borate	Mn,B4O4	1.4946, 1.4966, 1.5025		
potassium cyanide (ic)	CrK ₃ (CN)	4.5221, 1.5244, 1.5373	cesium sulfate chloride	MnCs ₂ (SO ₄) ₂ ·6H ₂ O MnCl ₂ ·4H ₂ O	1.555, 1.575, 1.607		
sulfate (ic)	Cr ₂ (SO ₄) ₃ ·18H ₂ O	1.564 1.5228	rubidium sulfate	MnRb ₂ (SO ₄) ₂ ·6H ₂ O	1,4767, 1,4807, 1,4907		
thallium sulfate Cobalt acetate	CrTl(SO ₄) ₂ ·12H ₂ O Co(C ₂ H ₃ O ₂) ₂ ·4H ₂ O	B1.542	sulfate (ous)	MnSO ₄ ·4H ₂ O	1.508, 1.518, 1.522		
aluminate (Thenard's Blue)	Co(AlO ₃),	<1.78 (red), 1.74 (blue)		MnSO ₄ ·5H ₂ O	1.495, 1.508, 1.514		
ammonium selenate	CoSeO ₄ ·(NH ₄) ₂ SeO ₄ ·6H ₂ O	1.5246, 1.5311, 1.5396	Mercury chloride (ic)	HgCl₂	1.725, 1.859, 1.965		
cesium sulfate	CoCs ₂ (SO ₄) ₂ ·6H ₂ O	1.5057, 5.5085, 1.5132	cyanide (ic)	Hg(CN) ₂	1.645, 1.492		
chloride (ous)	CoCl ₂ ·2H ₂ O	<1.624, <1.671, >1.67	iodide (ic) (red)	Hgl,	2.748, 2.455		